

INVONCE CERCK LIST

MKULIRA Subproject

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MOULTRA, Subproject 124

- F.

Purpose: To develop a more sophistica...
dioxide tension and pH of body fluids; to study relations.
pH and psychophysiological variables.

Initiated: September 1960

Contractor:

Cost: \$6,500.00

Status:

TO:
l. Date of Obligation: N/A
2. Purpose of Project: Research in "The
Psychophysiological Correlates of
Carbon Dioxide Environment"
3. Progress to Date: Project being initiated.
4. Expiration Date: N/A
5. Project Monitor:
FROM: TSS/CD
Room B-10, Building, EX+.

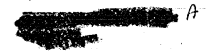
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CERTIFICATION

- 1. This is to certify that I have received an accounting from MULTIA, Subproject 124 which reflects expenses of \$2,497.25. The accounting is being retained in the office of TSD where it may be reviewed by the certifying officer upon request.
- 2. The belance remaining after recording the expenditures has been refunded. This refund in the amount of \$40.54 has been recorded on the proprietary company financial records.
- 3. I certify that satisfactory services represented by the accounting have been received and that to the best of my knowledge and belief the funds expended were for the purposes authorized by the project approval.

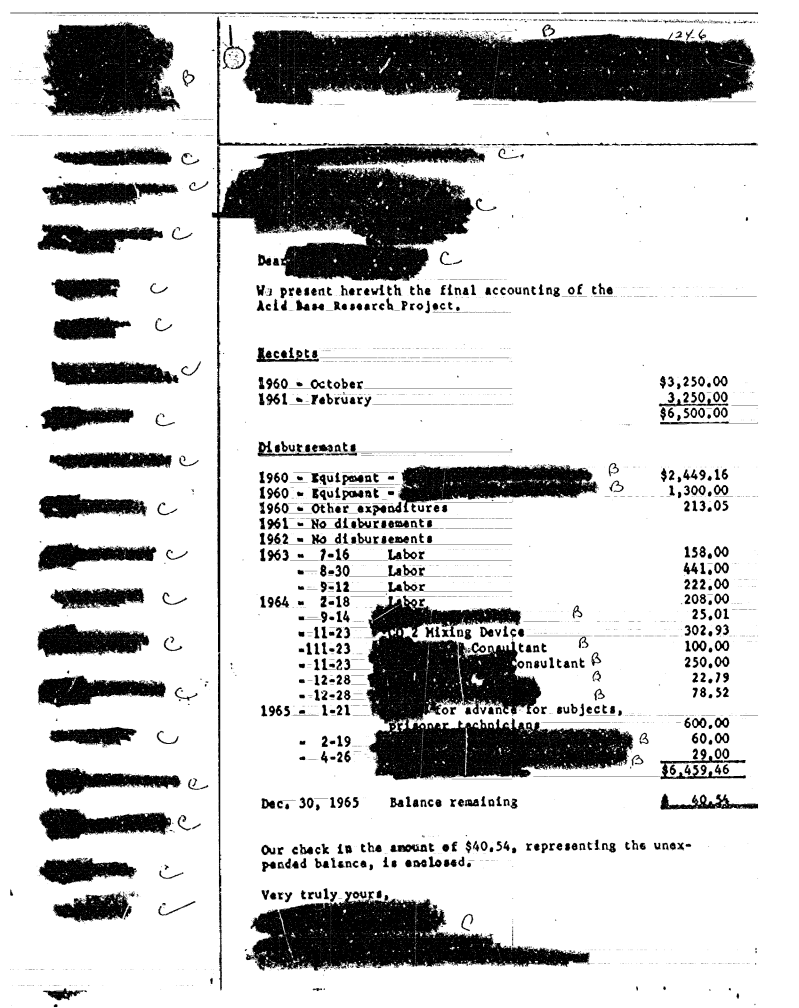


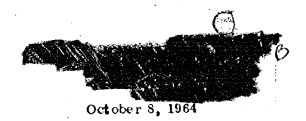
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SIDNEY CONTLIES
DC/TED









Mie.

Dear Miss

Controller, received a statement from Mr regarding the balance in our Acid Base Project. Mr has been away on vacation and this explains the delay.

The amount remaining in the fund is \$1,508.78.

Of the approximately \$1,000 expended since our last report, over 95% has gone for payroll.

At the present time we are engaged in a study in which the background knowledge and apparatus provided in the grant will be of considerable use. We are administering carbon dioxide and air in mixtures up to 10% carbon dioxide to hypertensive prisoner subjects in an attempt to study the effect on resting blood pressure level. That the acid base level is related to the resting rate of blood pressure is a long-shot hypothesis. If any effect is demonstrated, this could be an important contribution. We plan to measure changes in the acid base balance and blood pressure and particularly the length of time that these changes persist. There is some evidence in the literature that if one sets carbon dioxide tolerance at a new level, that homeostatic mechanisms will maintain this for a considerable period of time. I will certainly keep you informed of our results in this experiment.

I certify that services as calorials have been Sincerely, satisfactorily received and the expenditures were incurred on official hadress.

Date:

27 OCT 1984

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September 10, 1963



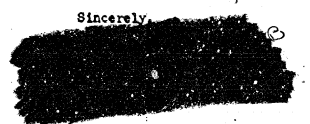
Dear was

Pursuant to my letter of April 25, I am reporting to you on the Acid-Base Study. During the past two months we have trained a technician to work with the lipogratus. Re will be a student in Chemistry this fall at the lipogratus. We expect to run experimental subjects on letk-ends.

We attempted one experiment to simplify finger blood collection by catching it under oil. This failed because of oil contamination of the electrode. Therefore we will proceed with subjects according to standard therefore.

Funds remaining in the grant are sufficient for the next year's studies.

We will report to you again on December 15.



September 12, 1963

Dear

Enclosed please find the accounting for trong which shows a 0 balance. This should close that old one.

I have written to the for an accounting of the last 2 years by the \$30,000 grant to the

Enclosed is an accounting on which I have made up since I had all his records and made the payments for him. He may use the balance up in some small expenditures which he has not yet requested reimbursement for so please don't close this one out.

which you can put in his file. Re is still spending our grant money and won't account until it is all gone.

Best parsonal regards.

61.421

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Grants Received

1960 1961 \$ 3,250.00 3,250.00

\$ 6,500.00

Disbursements

Unexpended Balance

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1,300.00 117.15

3,962.21

\$ 2,537.79

ement of accounting from

I certify that services or materials have been satisfactorily received and the expenditures were incurred on official business

O,

RECEIPT

Receipt is hereby acknowledged of the following check:

in the amount of \$1.426.22, drawn on the payable to the

Date: 21,1960

124.13

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Nr.	<i>533</i>	

Cost Account 1135-1009-1902.

Object Class _____

			Object Class	
Date	Remarks and References	Obligations Incurred	Obligations Liquidated	Unliquidated Balance
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15 September 1960

MOLIVATION

: Finance Division

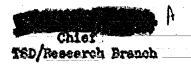
SUBJECT :

MULTIA, Subproject 124

Under the authority granted in the memorandum dated

13 April 1953 from the DCI to the DD/A, and the extension of
this authority in subsequent memoranda, Subproject 124 has
been approved and \$6,500.00 of the over-all MSULTRA project
funds has been obligated to cover the subproject's expenses.

This obligation of funds should be charged to Allotment 15251009-1902.



APPROVED FOR OBLIGATION OF FUNDS:

Original signed by A

ORIGATION REFERENCE NO. 533 1960 CHARGE TO ALLOTMENT NO. 125 1009-1902

AUTHORIZING OFFICER

Besearch Director

Date:

Distribution:
Orig & 2 - Addressee

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16 September 1960

MEMORANDUM POR: CHIEF, PINANCE DIVISION

VIA

: TSD/Budget Officer

SUBJECT.

MULTRA, Subproject 124, Invoice No. 1
Allotment 1125-1009-1902

1. Invoice No. 1 in the amount of \$6,500 covering the above subproject is attached. However, due to refunds of \$5,073.78 from other projects (as per attachments) payment should be made as follows:

Cashier's check in the accept of \$1,426.22 drawn on a view and made payable to the

2. The checks should be forwarded to Chief, TSD/Research Branch, through TSD/Budget Officer, no later than Thursday, 22 September 1960.

3. This is a final invoice. However, since it is anticipated that additional funds will be obligated for this project the files—should not be closed.

Chief
TSD/Research Branch

Attacheents
Invoice & Certifications

Distribution:
Orig & 2 - Addressee

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I CERTIFY THAT FUNDS ARE AVAILABLES
OBLIGATION RESERVICE No. 533

CHARGE TO ALLOTAINT No. 1125-1009-1902.

AUTHORIZING OFFICER

CHECK#1798A THE AMOUNT DE \$446



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Date:



16 September 1960

KINORANIUM FOR: CHIEF, PINANCE DIVISION

ATA

TED/Budget Officer

SUBJECT

MOULTRA, Subproject 124, Invoice So. 1 Allotaent 1125-1009-1902

1. Invoice No. 1 in the amount of \$6,500 covering the above subproject is attached. However, due to refunds of \$5,073.78 from other projects (as per attachments) represent should be made as follows:

Cashier's check in the amount of \$1,426.22 drawn on a state of the drawn on a state of the drawn of the drawn

- 2. The checks should be forwarded to Chief, TSD/Research Brench, through TSD/Budget Officer, no later than Thursday, 22 September 1960.
- 3. This is a final invoice. However, since it is anticipated that additional funds will be obligated for this project the files should not be closed.

Chief
TED/Besserch Branch

Attachanais
Invoice & Certifications

Distribution:
Orig & 2 - Addresses

1 - TSD/FASS

XXXXX -

> 2 - TSD/RB

XXXX -

(16 Sept 60)

-Alle



INVOICE

For services

\$6,500.00



CERTIFICATIONS

(1) It is hereby certified that this is invoice No. 1 applying to MOULTRA, Subproject 124, that performance is satisfactory; that the services are being accomplished in accordance with mutual agreements that a detailed agenda of the payments and receipts is on file in TED/RB, that the bill is just and correct and that payment thereof has not yet been made.

Chief, TSD/Research Branch

(2) It is hereby certified that this invoice applies to MAULTRA, Subproject 12b, which was duly approved, and that the project is being carried out in accordance with the memorandum dated 13 April 1953, from the DCI to the DD/A, and the extension of this authority in subsequent memorands.

Research Director

Deter

Date:

4



(3) It is hereby certified that the progress under subprojects 39, 81 and 65 have been satisfactorily completed and returned unused funds. However, subproject 88, which is still continuing also refunded money. Therefore, it is requested that the amounts as shown below on Invoice Rumber 1 of subproject 124 be credited to the subprojects as shown below.

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Chief, 150/Research Branch

Date	 		•	
			Car Brance	

Date



15 September 1960

MEMORANDAM FOR: COMPTROLLER

ATTENTION : Pinanco Division

SUBJECT : WOULTRA, Subproject 124

Under the authority granted in the memorandum dated

13 April 1953 from the DCI to the DD/A, and the extension of
this authority is subsequent memorande, Subproject 124 has
been approved and \$6,500.00 of the over-all MANTERA project

funds has been obligated to cover the subproject's expenses.

This obligation of funds abould be charged to Allotment 15251009-1902.

Chief
TSD/Research Branch

APPROVED FOR COLICATION

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(15 Spt 60)







MEMORANDUM FOR: THE RECORD

SUBJECT

MKULTRA, Subproject 124

1. It is requested that Subproject 124 be approved to support the research program of the in "The Psychophysiological Correlates of Carbon Dioxide Environment" in accordance with the attached proposal.

- 2. This study will add to our methodological sophistication for measuring carbon dioxide tension and pH of body fluids as well as our knowledge of some of the relationships between blood pH and certain psychophysiological variables mentioned in the attached proposal.
- 3. This project will be funded through the for cover purposes. The accounting for funds expended shall conform to the established procedures of that organization. Title to any permanent equipment shall remain with in lieu of overhead charges.
 - 4. The total cost of this project for six months is estimated to be \$6,500 as indicated in the attached budget. Charges should be made against Allotment 1525-1009-1902. Any unused funds will be returned to the at the completion of the project.



5. As been cleared and has served as a consultant to TSD for a number of years. He is witting of true sponsorship of the

Chief TSD/Research Brench

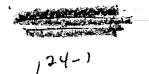
Attached: Proposal

Distribution: Original Only

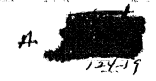
Approved for Obligation of Funds:



Date: 15 Sept.60







A Proposed Study of the Psychophysiological
Correlates of the Carbon Dioxide Environment

Of all the environmental factors which influence human health,

the most neglected may be one of the gaseous constituents of the atmos
phere - carbon dioxide. While the proportion of carbon dioxide in fresh

air runs only to 3/100 of 15, the blood and the body cells carry a carbon

dioxide tension which would be in equilibrium with an atmosphere of about

5% carbon dioxide.

Changes in the carbon dioxide tension of body fluids are related to many physiological and psychological processes. Over-breathing is one of the concomitants of anxiety. The corresponding reduction of carbon di-carbon results in vasoconstriction and increased smooth and stricated muscle tonus, with the creation of many symptoms. These symptoms may be extremely uncomfortable, and act to accentuate anxiety. This vicious circle is very difficult to interrupt, voluntarily, since breathing is largely an automatic function. We can interrupt it by increasing the carbon dioxide content of inspired air, and this is an important method of treating is an important method of treating is carbo anxiety states characterized by hyperventilation.

An indication of the wide-spread applicability of carbon dioxide inhalation can be seen from two examples. Spastics and victims of Parkinson's disease may obtain appreciable relief of muscle tonus, for at least

as much as several hours, through breathing a mixture of 5-7% carbon dioxide. The mechanism is that by decreasing the pil of the blood, more
body fluid calcium is ionized and this is conducive to muscle relaxation.

Another use of carbon dioxide inhalation lies in the treatment of classical migraine. In this disease, the aura phase is characterized by marked vasoconstriction of cerebral vessels which constitute part of the tree of one or the other carotid arteries. Aural phenomena, such as visual scotomata, are a reflection of temporary cerebral anoxemia. After minutes to hours of vasospasm, the affected vessels become totally exhausted and spring into vasodilation. The painful phase of migraine is thought to be an action on pain fibers in the stretched walls of the vessels. Preliminary observations indicate that inhalation of carbon dioxide in the aural phase of classical migraine can abort the syndrome by causing vasodilation before the smooth muscles of the cerebral vessels are totally exhausted.

ment has been negligible. This neglect may be attributable to several reasons: In the first place, accurate studies of the acid-base balance of the blood have usually required a sizeable amount of arterial blood. This is not easy to come by, since arterial puncture is a difficult and painful procedure. In the second place, there has been no simple portable device for providing carbon dioxide for inhalation. Finally, there has been no

concerted effort by pharmaceutical companies to study the problem, since no patentable durg is involved. Carbon dioxide is cheap -- emipresent in the environment.

Long ago, one of the applicants worked on the acid-base balance with micro methods and capillary finger blood. The methods were fairly accurate but very complicated. We knew that simple methods would be perfected, but were unable to do this ourselves. In May of 1960 a simple micro system was made available in the contract.

We have developed and used a simple portable source of carbogen and are presently using it in explorations of the treatment of migraine.

The situation is now ripe for a comprehensive study of the biochemical physiological, psychological and treatment aspects of alteration
of the carbon dioxide level of body fluids.

It is proposed that the acid-base equilibrium of psychiatric Qubrum patients be surveyed, using the new method of related to diagnosis and course of illness may be readily persieved. Then, with the same kind of patients, the feasibility of altering the acid-base equilibrium be carbogen inhalation, and the duration of alteration after such inhalation, would be studied on patients on normal volunteers. The effect of carbogen inhalation of selected patients, especially spastice, victims of migraine and patients with anxiety would be studied, with repeat
**Network for which we have the supplier of the patients. The present the present of the patients of the patients with anxiety would be studied, with repeat
**Network for which we have the patients of the patients. The present of the patients of the patients of the patients with anxiety would be studied. The present of the patients of the patients of the patients of the patients of the patients. The patients of the patients. The patients of the patients of

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ed physical determinations of acid-base variables. Effect of acid-base changes on REO, EEO and blood pressure would be determined with a polygraph which is already available.

In summary, the primary objective of the proposed study is to explore the parameters of acid-base psychophysiological correlates, using a method which has just been made available. While there are specific treatment objectives, such as in cases of excess motor tonus, migraine and anxiety, these are secondary.

2. Methods are essentially the microanalytic system of condition of the co

The basic facility is a very active psychiatric service specializing in acute illnesses, together with the staff and facilities of a general hospital.

- 3. Basic exploration should not require over 6 moths.
- 4. Budget. We do not yet have a breakdown on the Siggaard Anderson apparatus, but this should be available in a few weeks and will be sent in as a supplement. Total cost of apparatus is here estimated as \$2,500.

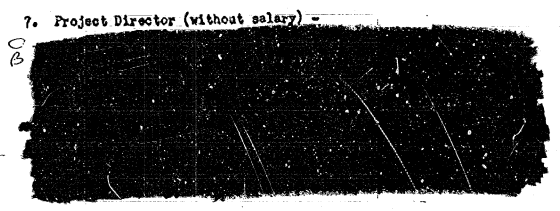
Personnel:	Psychiatrist Technician Apparatus Miscellaneous	3	2,000 (1/3 tis 1,500 2,500	me)
	and Overhead		500	
		\$	6,500	

5. Qualifications.

is a large,

general hospital with an active 24-bed psychiatric service. Extensive laboratory and consultative facilities are available. The Hospital is incorporated as a non-profit organization and is tax-exempt. Qualifications of the Project Director and psychiatrist are indicated below.

6. With the exception of preliminary clinical observations on the treatment of migraine, there have been no studies bearing directly on the subject of this proposal.



Psychiatrist -

8. We have applied for a \$2,000 neurological grant from the

specifically for study of treatment feasibility of classical migraine with carbogen. The present request is for basic work,

and overlap with the clinical study is minimal.

9. A rather interesting application of this study might be in
the field of personality evaluation. Since there are certain psychological variables, such as anxiety, which relate to the acid-base equilibrium,
it is just possible that the new and simple method of acid-base study would
apply here. Possibly, the ability of an individual to withstand marked acidbase changes without development of disabling symptoms or other physical
changes would be an index of psychological stability. The induction of acidbase changes, through hyperventilation, could be a kind of stress test. With
the apparatus which is proposed, the extent of acid-base change could be determined readily.



The Lancet · Saturday 14 May 1960

THE ACID-BASE METABOLISM A NEW ARPROACH

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In this paper we evaluate factors which characterise disturbances of the soid-base metabolism. The importance of using chemical values, which are relevant from a clinical as well as a chemical point of view, is suggested and exemplified; and an analytical method is described for measuring the relevant chemical concentrations using capillary blood, and available as a bedside procedure

Classification of Disturbances

The term acidosis should denote a pathological condition due to occumulation of soid or to loss of base. These two possibilities may lead to the same clinical picture, as both tend to lower pH in the organism. Similarly, alkalosis, or better bassons, should mean a pathological condition due to accumulation of base or loss of soid.

The terms "soid" and "base" are in this paper used for. hydrogen-ion donor and acceptor, respectively, according to:

Bearwted (1923). The use of these widely accepted definitions increases clarity (Devor 1953, Pratorius 1954, Relman 1954), especially because the acid-base metabolism can be dealt with independently of the cation metabolism. Carions are neither acids nor bases and should consequently not be designated bases (e.g., "total

buses "), but entions.

Of all acids and bases, carbonic acid is physiologically unique because of its high endogenous production, add because its concentration is regulated by respiration. Disturbances primarily due to curbonic acid should therefore be clinically grouped separately. Accordingly, each of the two conditions—acidosis and bescoris—fran be further classified as either respiratory or non-respiratory. The last group, often named "metabolic", comprises all discurbances primarily due to fixed (non-volatile) acids and bases.

Primary disturbance of the scid-base metabolism is usually compensated to some extent. A respiratory. disturbance is compensated by a renal mechanism and a non-respiratory disturbance by a respiratory mechanism. If, for instance, pH tends to fall because of an accomulation of some non-volatile scid, hyperventilation longers the arterial pCOs (e.g., Kusamaul's respiration). The actual since of a pathological condition can therefore be kharacterised also by its degree of compensation: as she compensated (compensatory mechanism not working), furnially compressed (pH not brought to normal value), fully comparated (pH pormal), or corresponded.

The terms acidemis and alkaliencia are used fin some countries for conditions in which the pH of arterial blood is decressed or incressed. These terms do not interfere with the chimidación given bere.

Estimations for Diagnosis

To indicate the severity of an acid-base disorder the following estimations have proved valuable in our esperience.

Arterial blood pH depends on the relation between the respiratory and the aon-respiratory components of the scid-base metabolism. It thus reflects the combined influence of respiratory and non-respiratory disturbances.

Any deviation from the normal curbon-dioxide tension (arterial pCO_s) goffects a respiratory acid-base disturbance; either primary for compensatory. This accords with the general-view.

Any deviation from the normal content of base in blood reflects a for-respiratory acid-base disturbance, either primary of compensatory. The base content should be expressed as standard bicarbonate, or as buse excess of base deficit. Standard bicarbonate is the concentration of bicarbookie in plasma, when whole blood has been equilibrated with carbon dioxide at a pCO₂ of 40 mm. Hg = at 38°¢, and when the hamoglobia is fully oxygenated (Jergonsen and Astrup 1957). Base excess (or base deficif) directly expresses the amount (in mEq.) of strong bases (or soid) added per litre blood, when the normal mean h applitrarily fixed at zero. Zero thus corresponds to the normal mean for standard bicarbonate (22 9 mEq. per When the term base excess (B.E.) is used exclusively the fontive values will express the excess of base, while the negative values will express the deficit of base = excess of soid); and this makes for simplicity in practice.

The nongal 95% ranges of these values are: arterial. pH 7-35-7-12; arterial pCO_a 34-45 mm. Hg; standard. bicarbonate 23,3-24.8 mEq. per litre; base excess .-2-3 to +2-3 mEq. penlitre (Sigguard Anderson et al. 1960),

When actual values found are considered the possible diagnoses are limited, and, together with clinical information, they usually lead readily to the exact diagnosis.

Standard Blookbonate and Base Excess

The word "standard" in standard bicarbonate should signify that the bicarbonage is measured under standard conditions in order to express only the non-respiratory side of the scid-base metabolism. The standard conditions are a fixed pCOs and a fixed daygenation of hemoglobin, with the hæmoglobin completely oxygenated and at a pCO₂ of 40 mm. Hg and at 38°C. In with these conditions fulfilled, the pH of blood is messaged, the Henderson-Hasselbalch equation

 $pH = 6.10 + \log_{pCO_1} \sqrt{000}$

will give the standard bicarbonate directly when the value of pH found and the value of pCO₂ (40 min.) chosen are inserted. Pull oxygenation of hamoglobin is chosen for convenience, and also because it eliminated the small effect of accidental variations in oxygen saturation when venous samples are drawn. The determination of standard bicarbonate is very easy (Jargensen and Astrup 1957).

Two other bicarbonate quantities, commonly used to indicate non-respiratory disturbances, are briefly mentioned for comparison. Total CO₂ of planua is the value determined by the manometric, volumetric, or titremetric techniques using plasms reparated anaerobically from the cells. The value varies,

TABLE I PLASMA VALUES AVE TOTAL CO., CO., CONCEDITING POWER, AND STANDARD RICARRONATE, DETERMINED IN SAMPLE PROM THE SAME MORMAL PLOCO POOL, AT ACO, OF 20 AND 30 MM. RG, WITH THE BLANGGLOSIN COMPLETELY DEFINITION AND COMPLETELY RESOURCE.

	Hamopoliu		i i de la companya de	Noble: ced
	pCO ₆ 30 sins. Hg	I CO	pCO, 20 min. Hg	PCO.
Total CO ₃ (ts.M). CO ₃ -combining power Sundard biombonam	16-8 19 0 21 2	30-0 24-7 21-2	19.6 22.0 21.2	34 8 31 4 21 2

Only the standard bearbounts is independent of pCO₂ and outgon secures on, thus absents the superiority in identifying non-respectory distributed.

however, with the actual pCO₃ as well as withhere oxygen saturation of the blood, and can therefore not be the ideal measure of non-respiratory disturbances. This is illustrated in table 1.

CO₃-combining power of plasms is the total CO₃ of plasms, which is separated from the cells at the serial pCO₃ and then equilibrated at a pCO₃ of 60 mm. Hg before measurement. This value also varies with the actual pCO₄ and the oxygen securation, though less than total CO₃ (table 1).

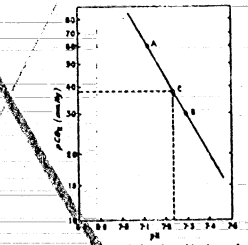
Thus it seems evident that standard bicarbonate is the best incorbonate value to measure when it is desired to eliminate the influence of the respiration and to determine the non-respiratory component only. The effect of equilibrating whole blood seems to be approximately the same in vitro as in vivo (Shock and Hastings 1935)—i.e., as if the respiratory function was standardised.

The standard bicarbocate value has, like other bicerbonece values, the drawback that it does not show directly the amount, in mEq. per litre blood, of fixed said or base causing a change in the base content of a/blood sample. (This is because the carbon-dloude/bicarbonate system is responsible for only about 75% of the buffer action of the blood against fixed adds and bases, when the pCO₂ is kept constant (see table n)). Therefore, to find the total deficit or excess for base per litre/blood, the deviation of standard bicarbonate from the normal ascenmust be corrected; this can be approximately, schieved by multiplying by 1-20. An exact correction requires knowledge of the buffer capacity of the blood-life, the hamoglobin concentration. The advantage of using quantities which directly give the surplus amount of fixed acids or bases contained per litre blood is thus evident. Here the use of change in buffer base or of base excess is helpful.

Buffer have (Singer and Hastings 1942), which in all cases should be used in the form agreeing with the acid-base concept of Bonasco (1923), includes buffer anions other than bleathcaste, especially harmoglobioute jone. Thereby its value becomes independent of pCO₁, and a charge in buffer base, in mBq, per litre, directly empressed the amount of acid or base causing the change (table ts). On the other hand, it represents a sum of factors of different buffer capacities. Purthermore, the haffer have value of a blood sample defendates its hamoglobia.

and protein concentration (table 11). A patient with a low buffer-base value due to a low humoglobin concentration data needs hamoglobin and not himselfonous.

Concerning the quantity kew execus (for definition are above), this gives directly, in anEq. per litre blood, the surplus amount of fixed acid or base (table II). It is a quantity easily understood by those unfamiliar with clinical acid-base problems. Parther it allows the treatment of acid-base problems in a quantitative way. So, from both a theoretical and a practical point of view, base excess is preferable to buffer base. One argument against the use of base excess is that it does not give an ion-value for the base-concentration in blood. If this is wanted the standard bicarbonate should be used, than giving the bicarbonate concentration of plasms under standard conditions.



Pig. 1—priving pCO₁ that her a blood scenario.

Point A indicates the manuscript H value 7-12 after equal function at pCO₂ = 60 mm. Hg. 2 indicates a landaum pH 7-30 at pCO₂ = 30 mm. Hg. If, for figurese, the actual pH of the manuscript thrown blood had been manufacted to 7-26, the actual pCO₂ would be read as 36 mm. Hg (point C).

Total CO, CO-combining power, standard blosebonete, buffer bess, and bese excess can be determined by the new microsoftenique outlined below.

Quanturier Treatment of Acid-basis Disquebasessa Reprinery Disturbances

Changes in the alweolar verrilation, leading to respiretory disturbances, are determined quanticulately by the pCO₂ of arterial blood, the value of which in panieral can be assumed to be identical with the value of pCO₂ of alveolar air.

As the exercised amount of carbon dioxide per these unit is constant for an individual in a steady oute, the

THE BIT TALUM FOR BUTTER BARE, BATE BECEN, AND STANDARD EXCARRENATE, DITEMBRIDED DI MACON SAMPLES: WITH BUTTERSON OF MINOR OF REMOGRAPHY (1) AND 7-5 Q. FER 100 ML.) AND WITH OF WITHOUT ADDITION OF STRONG AND AND BASE (10 ME) FOR LITTER M COD)

(14 halfs 1 am contract banks and	1				
	Mored with 15	g hamoglobia per 100 ml.	Mood with 7	5 g. havacalahi	per 180 ml.
	Ne add or base added	In mEq. 10 mEq. strong said strong base added per saided per base blood little blood	No said or best saided	none seed added por little Mead	10 mile model ber indeed per
Puller bose (mills, per lurs blood) Lose escens (mills, per lurs blood) Demoters bicorbecans (mills, per lurs bloods)	44 2 0 22 4	36-2 56 2 -10 10 10 10 15-9 30 7	22.4	33-4 10 15-4	\$3-4 \$1-4

The blood margins were obtained focus a peal of normal blood freet at 18°C, at pCO, = 40 men. Hg. and with the namespoken complicity on presented The homogethin convenience was altered by adding plantin.

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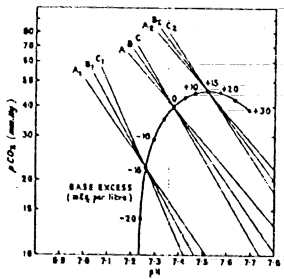
product of the alveolar ventulation (A) and the pCO₂ of the arterial blood has a constant value (K): $A \times p[O_4] = K$. Accordingly, if the alveolar ventilation decrease, the pCO₂ must increase, and vice versa. For instance, a decrease of A to half must double the pCO₂.

In some cases additional laboratory measurements help in elucidating the cause of a respiratory disturbance. Among these the measurement of the oxygen saturation or the oxygen tension (pO₀) of arterial blood is important. Thus, a low oxygen saturation with a low pCO₀ is associated with completely different diseases to a low oxygen saturation with a high pCO₀.

Non-respiratory Distinbances

When dealing with the non-respiratory disturbances, knowledge of the total amount of excess acid or base in the organism can be of clinical importance. The problems involved are rather complex, and for proper treatment knowledge of the distribution of acid and base in the different body-spaces and the rate of exchange between these is required. The following approximations are helpful.

The deficit or excess of base in the extracellular bodyspace can be estimated in mEq. by multiplying the negative



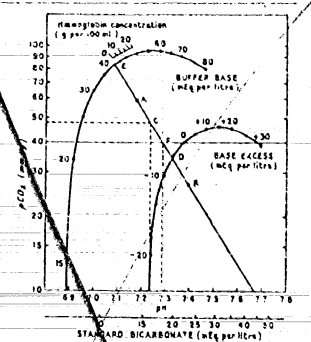
Pig. 2—pil/log pCO, lines for blood samples with different harms globin concentration and different content of base.

A, B, and C represent samples of normal blood with a hamoglobin-concentration of 0, 10, and 20 g, per 100 ml, respectively. A_{ji}^{\pm} B_{ii}^{\pm} and C_{ij} show the displacement after addition of fixed acid (15 mEq. acrts: acid per litre blood); and A_{ij} B_{ji} and C_{ij} after addition of fixed (15 mEq. soction aerborate per litre blood). The points of intersection of these form a curve (the base-excess curve) which indicates the amount of base excess [positive values] and base deficit (negative values) in any blood sample.

or positive value found for base excess, in mEq. per litre-blood, by 0-3 x the body-weight in kg., where the factor 0-3 is found experimentally (Mellemgaard and Astrup 1960). This amount corresponds directly to the amount of sodium bicarbonate or of ammonium chloride required to neutralise a non-respiratory disturbance in the extracellular space.

For the whole body, the factor 0.7 should be used instead of 0.3 (Palmer and Van Slyke 1917).

In dealing with petients, however, the amount of excess or deficit of base in the whole body does not always seem to be directly proportional to the excess or deficit of base in the



Pig. 3—philog pCO, live for a blood sample, determined as described in fig. 1.7

The point of intersection (D) with the base-excess curve indicates the amount of base excessive be -- 80 mEq. per lure blood, while point E indicates the bunger base (= 40 mEq. per litre. The standard birateonate (18 6 mEq. per litre) can be derived from the pH value consesponding to p O₁ = 40 nm. Hg (F). The abscissa shows pH values and standard birateonate. The small CO₂ of the pleasar from the anaerobially draws blood and the CO₂-combining power can be found from the figure. (For this calculation see Suggested Andersen and Engel 1962.):

blood. When, therefore, patients are to be treated with intravenous infusions of acid or base, it is advisable to estimate the dose_necessary to normalise the base content of the extracellular space only, and then follows the effect of the treatment by frequent blood analyses and also by clinical observation, before new infusions are given. This overtreatment is avoided. (Mellemgiard and Astrop 1960).

In treating the non-respiratory disturbances, it is important to estimate an abnormal less of acid or base. This is especially so when the loss is extrarenal—e.g., in

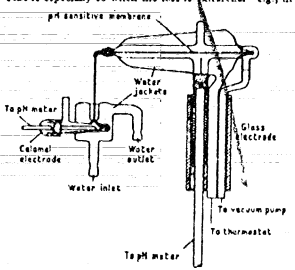


Fig. 4-Capillary glass electrode for measuring blood-pR.

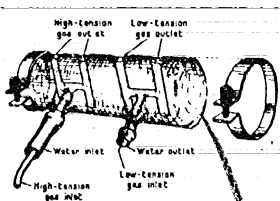


Fig. 6—Chamber for simultaneous equilibration of microsamples in deplicate at two different carbon-distribute traitions.

pyloric stenosis and pancreatic fistula. In such cases the lost amount of acid or base should be determined by titration together with the tweaty-four-hour excretion of acid or base in urine (Jørgensen 1957).

Micromethod for Determining pH, pCO₀ standard Bicarbonate, and Base Excess

When using micromethods for determining the above relevant values for characterising the acid-base status, arterial punctures are necessary. This is a drawback when frequent analyses are needed—for instance at intervals of minutes in cases with rapid changes in the respiration (in anesthesiology, treatment in a respirator, &c.). A micromethod, using about 100 µl. blood, was therefore developed (Siggaard Andersen et al. 1960).

Principle

The theoretical background for the calculation of pCO₃, standard bicarbonate, and base except is that graphs showing the relations between for pCO₃ and pH are approximately straight lines (shown experimentally by Brewin et al. 1955 and Astrup 1956). The alope of the lines depends on the buffer capacity of the blood. By exhibitat-

ing a blood sample at two known (CO_2) tensions and measuring the pH values, the line for the sample is determined (fig. 1). If the actual pH of the blood sample is known, then the actual pCO₂ can easily be found.

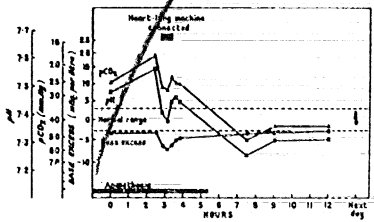


Fig. 6.—Case to values for pff, pCO₂ and best excest of blood from a patient operate on for a defect in the strind repition.

The ordinate shows pH, pCO₂ and best excess, the absolute time in hours. For further explanation see text.

When fixed said is added to the blood, the line is displaced to the left. When base is added, the line is displaced to the right. Now a graph (fig. 2) can be constructed expressing the displacement caused by any amount of acid or base, independent of the hemoglobin concentration (Signard Andersen and Bogel 1969).

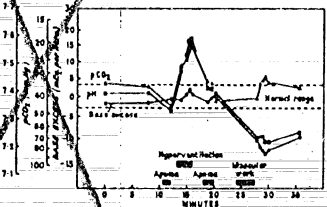
The point of intersection between this curve and a found pH/log pCO₄ line for a blood sample thus indicates, in mEq., the base excess per stre blood.

In the same diagram a curry can be constructed (Siggeord Anderson and Bogel 1960) appressing the consent of buffer base according to the definition of Singer and Hastings (1948). The curve is shown in the upper left corner in fig. 3. By wing this curve the amount of buffer base in blood can be found.

Thus exact measurement of blood pH at the actual pCO₂ and at two known values for pCO₃ will allow the calculation of all relevant blood data concerning the acid-base status. This is illustrated in fig. 3.

Equipment for Decormination at Bedside

The equipment is described in detail chewhere (Siggsang Andersen, et al. 1960). It consists of a pH-



Pig. 7—Cass 2: values for All, pCO₂ and best execut of Mood from a normal person during a short pitfod of manimal hyporvandiation, apama or long as possible, and intractive in acceler, work.

The ordinate shows pH, peOu and base excess, the abacters time in minutes.

meter, a circulating thermostat, a suction pump, a microelectrode (fig. 4) according to Sanz (1957), and a micro-equilibration thamber (fig. 5). All these pums can be mounted on a postable table together with two small

cylinders containing missures of oxygen and earlier dioxide.

Capilling blood is drawn from ear or finger. For the actual pH about 20-25 µl. is sucked directly thus the capillary electrode (the principle of Senz 1957) and the reading is made isomediately, or it is sucked from blood drawn seseroblically into a beperinised capillary glass tube with sodium fluoride), About \$0-90 µl. of blood from two capillary glass tubes is divided between two of the chambers in the equilibration apparatus, This is then shaken mechanically (2600 r.p.m.) and after three minutes the pH values in the two samples are measured successively." By using these two values and the corresponding pOO₁ values (from the cylinders), the pH/log pCO, line is drawn and the pCO, standard biogroomers, and best escess can be calculated (fig. 3). The method is

highly accurate, as the three values can be found with an error of less than - 2

Illustrative Cases

The advantage of frequent registration of pH, pCO, and base excess by the method described here is illustrated. in the following two cases. Figs. 6 and 7 show a convenient graphic system for these three quantifies.

Case 1.—Fig. 6 shows blood values from a parent 'female,' 15 years old, operated on for a defect in the atrial aptum. At the beginning of the operation the values for the non-respiratory component indicate a slight base deficit, possibly die to the portabiorptive phase. A manifest non-respiratory studies develops as soon as the blood of the patient is mixed with the rather acid donor blood from the heart-lung machine cappings. mately 4 litres with a base excess of - 12 mEq. per litre, mainly due to factic acid). The solid excess quickly decreases, partly by distribution between the different body compartments, and partly by oxidation of the lactic acid. The second day after the operation a normal value is reached.

The curve for the respiratory component (pCO₂) shows first the effect of overventilation during the anasthesia.... A slight rise in pCO₂ is seen when the heart-lung machine-is: responsible for the CO, excretion. When spontaneous respiration was established after the operation the pCO, was between 30 and 60 mm. Hg, reaching a normal value within a few hours.

The pH curve shows the resulting action of the respiratory and non-respiratory components on the hydrogen-ion concentration.

Case 2.—The pronounced deviations from normal acid-base values seen in a normal individual (male 26 years old by maximal hyperventilation, periods of spaces, and intensive muscular exercise of short duration are illustrated in fig. 7.

The rise in pCO, and the fall in pH during the two apnexaperiods are moderate and obviously the fall in oxygen saturation. (to about 80%, not measured accurately) is the limiting factor, for the length of voluntary suspension of breath. During hyper, venulation a fall in pCO, to about 20 mm. He was observed The muscular exercise was followed by enormous hyperve tiletion, but the pCO, was now practically within noghal limits. The explanation must be that the greatly increased CO, production is compensated by an equally increased excretion by means of the hypervertilation.

Only small variations, within the normal limits, are seen during the pure respiratory changes. A possible cause of these small variations is displacement of base between the different During body-spaces; this point deserves further investigation the muscular exercise a beavy non-respiratory acidolis develops, with a base excess of -- 12 mEq per litre, indicatiffs accumulation of large amounts of factic acid.

Greet fluctuation in the pH from 7.58 and 7.21, observed over a period of ten to fifteen minuter, was caused exclusively by a full in pCO, and in base excess."

Swanmary

Disturbances in the acid-base metabolism have been classified according to the relation between blood values for pH, pCOp and an index of nonfrespiratory disturbsaces. This index should be either bicarbonate concentration measured under standard conflitions as "standard bicarbonate" or else the surply amount, as "base excess", of fixed soid or base in mEq. per litre blood. Knowledge of the value of base excess enables the total deficit or excess of base in the Blood-volume and in the extracellular space to be calculated.

An accurate bedside method, using capillary blood, for determining all relevant blood values for the identification of disturbances in the soid-base meta-solium, qualitatively and quantitatively, has been devised.

References a foot of next column

MEDICAL ASPECTS OF ROAD SAFETY

L. G. NORMAN M.D., B.Sc. Lond., M.R.C.P., D.P.H. CHIEF MEDICAL OFFICER, LONDON TRANSPORT EXECUTIVE

To drive safely requires the use of tertain physical and mental qualities in reasonable degree. But these qualities can seldom be precisely defined and they cannot be quantified. Perhaps the nature and amount of the eyesight required for driving have been more fully established than those of other qualities, but even here the borderline between fitness and unfitness to drive is somewhat arbitrary.

In Great Britain in 1958 the police reported 992 road accidents in which a daver was all or in which his physical defect was regarded as a contributory cause Road Accidents 1958; This is a small proportion of the total number of accidence, but their prevention is of particular medical interest.

The clinical sessment of fitness to drive does not illy olve the development of yet another branch of Medi-It is sumply the application of clinical knowledge to the particular requirement of driving vehicles safely; and, is algost all doctors drive themselves, they are in the formulate—and unusual—position of having practical experience of both sides of this question. Many adult patients are drivers who may seek advice on their fitness. to dove during convalence or in relation to chronic . discuse. This is especially important for professional drivers who have be responsible for the safety of many gasengers.

A general guide for physicians on the assessment of the following to drive his been published by the American Medical Associations (1959) which has also produced a bright little booklet to patients, entitled." Are You Fit to Drive?". The Bright Medical Association (1954) and the World Health Organisation (1956) have also published helpful guides for physicians. These are not

as well known as they should be.

In assessing the fitness of oppers it is usual to consider three types of vehicle: (1) the public-service vehicle in which seventy or more passengers may be carried, (2) the heavy commercial vehicle, and 3, the private car. The driver of public-service and commercial vehicles is a professional who generally drives for Thvers! hours a day; the private-car driver is usually an amateur whose driving may be for as little as half an hour a week or as much as eight hours a risy—for example, some sales representatives. The risk of accident due to a medical condition in a driver increases with the time are spends driving. Hence, in assessing the fitness of pagents to

The second Milroy locture for 1760, delivered before the Royal College of Physicians of London on Feb. 4. The first secture appeared last week

DE ATTRUP & OTHERS: REFERENCES

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124.20

26 August 1960

MEMORANDUM FOR: THE RECORD

SUBJECT

e Approval of Study of the "Psychophysiological Correlates of the Carbon Dioxide Environment."

ATTENDANCE

summary: 1. Request for \$6,500 to carry out
study was approved. It was recognized that this is primarily
a technique study as proposed but that, once
femiliar with the apparatus, a tighter design could be developed.

Agreed to work with the time was propitious.

2. Funding will be effected through the mechanism. Wille be remain with

TSD/Research Brench

Distribution:
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Date Recd

Remarks Meeting - 1400

Friday, 26 August 1960





July 18,=1960 -- 3



Re: "A Proposed Study of the Psychophysiological Correlates of the Carbon Diaxide Environment" by

Deg 🎎 C

I have reviewed this request carefully. It is really very interesting for me to see how methods for the analysis of blood CO2, pH, etc. are becoming increasingly available for use at the bedside, and I am also happy to see that re-interested in using these methods to study men's reactions to held title situations. However, I am not at all happy about the hypothesis that they are putting forward for their proposed research. This hypothesis seems to come in that category of, "Let's study a group of patients and see if they aren't abnormal with regard to this or that."

There are so many things that con-cause the acid-base equilibrium of people who change rapidly over short periods of time that, no matter what was found in a survey of psychiatric patients as compared to normals, it would be unlikely that one could draw any conclusions from the findings which would help one understand the role of the intracellular CO2 in various forms of psychiatric disease. My suggestion then is that these investigators have good methods but that their hypothesis and experimental design leave something to be desired.

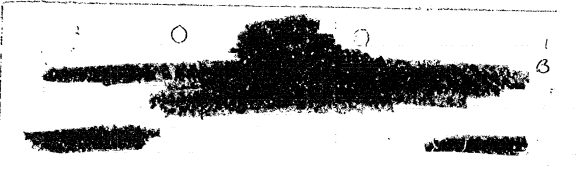
I would suggest that we devote the sums available for work in this area to some projects that are different, but maintain on open mind about tilese investigators.

Sincerely,



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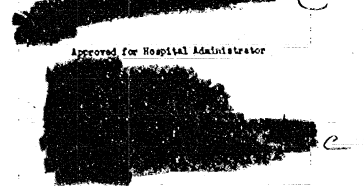
Jane 24, 1960



Herewith is a proposal for investigation of the psychophysiological correlates of the carbon dioxide environment. I hope that you will find it interesting.

Law speloring a single reprint of the study which I did with the speloring a single reprint of the study which I did with the speloring to simplified sethods for studying the soid-base equilibrium.

Sincerely,





INVOICE CERTA LIST

MKULIRA Subproject

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